

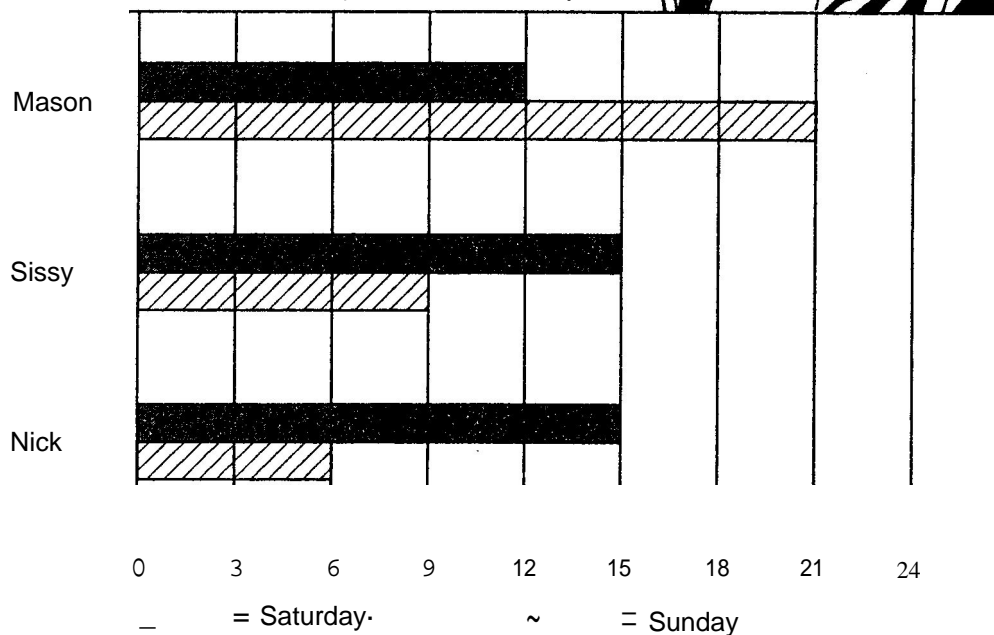
Name _____

Up and Down

Solving problems using a double bar graph

Mason, Sissy, and Nick love riding the roller coaster. This double bar graph shows how many times each child rode the roller coaster one Saturday and Sunday.

Roller Coaster Ride



Use the double bar graph to answer the questions.

- Q Which day did Nick ride the roller coaster more times? _____
- Q How many times did Mason ride the roller coaster in all? _____
- Q How many times did Sissy ride the roller coaster in all? _____
- Q How many times did Nick ride the roller coaster in all? _____
- Q On Sunday, how many more times did Mason ride the roller coaster than Sissy? _____
- () The kids want to come back every Saturday and ride the same number of times as they rode this Saturday. If the kids ride the roller coaster the same number of times for the next 25 Saturdays, how many times will they ride the roller coaster? _____
- O What is the average number of times Sissy rode the roller coaster each day? _____
- O How many times did the kids ride the roller coaster in all during this weekend? _____
- e Write a fraction to show how many times Nick rode the roller coaster on Sunday compared to how many times he rode it on Saturday. Show it in lowest terms. _____